## **AMENDMENT(S) TO THE SPECIFICATION**

Please substitute the following paragraph for the paragraph beginning on page 7, line 12:

Jumper 36 can include jumper terminals 38 38A, 38B which are electrically connected.

Jumper plate 40 can be of an insulative material. Although only one jumper 36 is shown in Fig.

2, multiple jumpers 36 can be provided, as shown in Fig. 3, to provide selection of each of the hot, neutral and ground receptacle terminals 34 in electrical receptacle 20 as dictated by the design of electrical receptacle 20.

Please substitute the following paragraph for the paragraph beginning on page 7, line 17:

Backplate 42 of electrical receptacle 20 can include arc openings 44 and jumper holes 46.

One of jumper terminals 38 are terminal 38A is positioned in jumper hole 46 and the other of jumper terminals 38 terminal 38B is positioned in arc openings 44. Jumper 36 is movable in arc opening 44 to select one of connector terminals 32 to be connected to a corresponding receptacle terminal 34. An indicia 48 on electrical receptacle 20 indicates which one of the plurality of connector terminals 32 are connected to a corresponding receptacle terminals 34. Indicia 48 can include, for example, numerals on backplate 42 and an arrow on jumper 36 to indicate which circuit has been selected. The insulative qualities of jumper plate 40 protects the live conductors within electrical receptacle 20. Connector terminals 32 can be staggered to follow the contour of arc openings 44. Electrical receptacle 20 includes receptacle openings 49 to allow plug insertion of an electrical appliance (not shown). Jumper 36 can be on a side of electrical receptacle 20 opposite receptacle openings 49, such as backplate 42.